



Upgrading Your Skills to MCSA Windows Server 2016

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### **QUESTION 1**

You deploy a Hyper-V server named Server1 in an isolated test environment. The test environment is prevented from accessing the Internet. Server1 runs the Datacenter edition of Windows Server 2016. You plan to deploy the following guest virtual machines on the server:

Quantity	Operating system	Domain member           Yes           No	
10	Windows Server 2012 R2		
4	Windows Server 2016		
5	Windows Server 2016	Yes	

Which activation model should you use for the virtual machines?

- A. Multiple Activation Key (MAK)
- B. Key Management Service (KMS)
- C. Original Equipment Manufacturer (OEM) key
- D. Automatic Virtual Machine Activation (AVMA)

Correct Answer: D

On virtualization servers that are activated using Volume Licensing or OEM licensing, AVMA offers several benefits. Server datacenter managers can use AVMA to do the following:

\*

Activate virtual machines in remote locations

\*

Activate virtual machines with or without an internet connection

\*

Track virtual machine usage and licenses from the virtualization server, without requiring any access rights on the virtualized systems Note: AVMA requires a Microsoft Virtualization Server running Windows Server 2012 R2 Datacenter or Windows Server 2016 Datacenter.

### **QUESTION 2**

You have a server named Server1 that runs Windows Server 2016. The Docker daemon runs on Server1. You need to ensure that members of a security group named Docker Administrators can administer Docker. What should you do?

- A. Edit the Configuration.json file.
- B. Modify the Security settings of Docker.exe.



- C. Run the Set-Service cmdlet.
- D. Run the sc config command.

Correct Answer: D

The preferred method for configuring the Docker Engine on Windows is using a configuration file. The configuration file can be found at \\'C:\ProgramData\Docker\config\daemon.json\\'. If this file does not already exist, it can be created.

Note: The Docker Engine can also be configured by modifying the Docker service using the sc config command.

References: https://docs.microsoft.com/en-us/virtualization/windowscontainers/manage-docker/configure-docker-daemon

#### **QUESTION 3**

This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After your answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your network contains an Active Directory forest named contoso.com.

You need to identify which server is the schema master. Solution: From a command prompt, you run netdom query fsmo. Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Windows PowerShell Copyright (C) 2016 Microsoft Corporation. All rights reserved. PS C:\Windows\system32> netdom query fsmo Schema master dc10.contoso.com Domain naming master dc10.contoso.com PDC dc10.contoso.com RID pool manager dc10.contoso.com Infrastructure master dc10.contoso.com The command completed successfully.

References: https://blogs.technet.microsoft.com/mempson/2007/11/08/how-to-find-out-who-has-your-fsmo-roles/

#### **QUESTION 4**

You network contains an Active Directory forest. The forest contains an Active Directory Federation Services (AD FS) deployment. The AD FS deployment contains the following:

\*

An AD FS server named server1.contoso.com that runs Windows Server 2016

A Web Application Proxy used to publish AD FS



A LIPN that uses the contoso.com suffix

A namespace named adfs.contoso.com

You create a Microsoft Office 365 tenant named contoso.onmicrosoft.com. You use Microsoft Azure Active Directory Connect (AD Connect) to synchronize all of the users and the UPNs from the contoso.com forest to Office 365.

You need to configure federation between Office 365 and the on-premises deployment of Active Directory.

Which three commands should you run in sequence from Server1? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Select and Place:

Commands	Answer Area	
Convert-MsolDomainToFederated -DomainName contoso.com	nal-com	
Enter-PSSession -Name Office365	oly	
Convert_MsolDomainToFederated -DomainName adfs.contoso.com	Se.	
Set-MsolADFSContext -Computer server1contoso.com		
Connect-MsolService		
Set-MsolADFSContext -Computer contoso.com		

Correct Answer:



Commands	Answer Area	
Enter-PSSession -Name Office365 Convert_MsolDomainToFederated -DomainName adfs.contoso.com	Connect-MsolService Set-MselADFSContext -Computer servericonteso.com Convert-MsolDomainToFederated -DomainName contoso.com	
Set-MsolADFSContext -Computer contoso.com		

## **QUESTION 5**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solutions,

while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Hyper-V host named Server1 that hosts a virtual machine named VM1. Server1 and VM1 run Windows Server 2016. The settings for VM1 are configured as shown in the exhibit below:



VM1	~	4 6
<ul> <li>Hardware</li> <li>Add Hardware</li> <li>Firmware</li> <li>Security</li> <li>Secure Boot enabled</li> <li>Memory</li> <li>1024 MB</li> <li>Processor</li> <li>SCSI Controller</li> <li>SCSI Controller</li> <li>Mathematical Science</li> <li>Network Adapter</li> <li>Network Adapter</li> <li>Network Adapter</li> <li>Not connected</li> <li>Management</li> <li>Integration Services</li> <li>Some services offered</li> <li>Checkpoints</li> <li>Production</li> <li>Smart Paging File Location CAWAS</li> <li>Automatic Start Action</li> <li>None</li> <li>Automatic Stop Action</li> </ul>		<ul> <li>Integration Services</li> <li>Select the services that you want Hyper-V to offer to this virtual machine. To use the services you select, they must be supported by the guest operating system.</li> <li>Examples of services that might not be available on the guest operating system include volume Shadow Copy Services and operating system shutdown.</li> <li>Services</li> <li>Operating system shutdown</li> <li>Time synchronization</li> <li>Data Exchange</li> <li>Heartbeat</li> <li>Backup (volume shadow copy)</li> <li>Guest services</li> </ul>

You need to ensure that you can use the Copy-VMFile cmdlet on Server1 to copy files from VM1.

Solution: You need to enable the Data Exchange integration service for VM1

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

**Guest Services:** 

This is a new Integration Services component introduced in Windows Server 2012 R2 that is disabled by default.

Guest Services enables the copying of files to a virtual machine using WMI APIs or using the new Copy-VMFile PowerShell cmdlet

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